Serial No. 10/629,746 Group Art Unit: 3637

Amdt. Dated: December 7, 2010

Reply to Final Office Action of June 7, 2010

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Amendments to the Specification:

Please replace paragraph [078] with the following amended paragraph:

[078] As particularly shown in Figure 4a, the reinforcement units 222 include reinforcement bar members 214, vertical rod members 216 and connectors 220. Reinforcement units 222 are directly connected to and reinforce only the single panel member 212 and no other panel member of any other panel unit. However, instead of a spacer rod as described above, spacer flange members 218 are provided. As specifically shown in Figure 4b, flange members 218 have a flange 218e and a shaft portion 218f having and end 218d. Shaft portion 218f and head portion 218e are mounted preferably for slidable movement on a portion of rod 216. Rod 216 also passes into a shaft portion 220a to connector 220, in a manner previously described in relation to connector 120. The end 220d of connector shaft portion 220a is also configured to engage head portion 218e of flange 218, when connector 220 is tightened on rod 216. In this way, as a connector 220 is tightened drawing the panel material 212 towards the reinforcement member 214, end 218d of shaft 218f will come into abutment with the reinforcement member 214, and connector end 220d will contact flange head 218e. In this way, the panel material 212 can be compressed to some degree between flange head 218e and the head of connector 220. This ensures a rigid or semi-ridged connection between form panel units 222 and panel 212 and also ensures proper spacing of reinforcement bar members 213 from the inner surface 224 of the panel 212.